Stroke after varicose vein foam injection sclerotherapy

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This report describes an inchemic trobe after fourn injection sudcrotherapy of various evins in a patient with a patient foramen ovale. Fourn injection selerotherapy has created resurgence in the minimally invasive treatment of various evins. The United States Food and Drug Administration halted a clinical phase 2 trial of a commercial preparation of polidocanol microfoam in 2003 because of concerns relating to possible gas embolism. These trials were recommenced in july 2005. Neurologic complications such as transient valued disturbances and transient confusional states have previously been reported. This case, with its strong circumstantial evidence, illustrates the previously unconfirmed potential for embolic complications using this technique. (J Vasc Surg 2006;48:162-4.)

Foam injection selerotherapy has created resurgence in the minimally invasive treatment of various weins. The United States Food and Drug Administration halted a clinical phase 2 trial of a commercial preparation of polidocanol microtosam in 2003 because of concerns relating to possible gas embolism. These trials were recommenced in pluy 2005. This report describes an ischemic stroke after foam injection selerotherapy for the treatment of various evins in a patient with a patient foramen ovale.

CASE REPORT

In Pebruary 2005, a 61-year-old man presenting with sympomatic CBAP clinical class IV various evint (Fig. 1) developed a right hemispareis shortly after foam injection scherotherapy of the right great staphenous vein (GSV). A preprocedure duplex scan had demonstrated gross suphenoformoid junction and GSV incompetence. The short saphenous system and the deep veins were normal.

The GSV was camulated directly by using ultrasound guidance Poidocone for ann (LSS) was produced with a double springer and a three-way rap (Teast in method), and 20 mL, was injected into the vein while the suphenofemoral junction was compressed repiphent viscosities were compressed with cotton wool balls and adhesive plaster, and an elastic compression bandage was applied with the kgd elevants.

While getting dreased, he patient suddenly developed right uper-lim beathers associated with a frontal headache and wearing. His medical history included poorly coursolled type I diabetes mellinas, hypertension, hypercholestreolemia, suthms, and also migraine without sum. His medication included a basal bolas regime of subcutaneous insulin injection, a diruretic, and a sallvaamon (albateral) hinkler. A neurologic examination revealed a mild expressive rabasis and neurologic examination revealed a mild expressive rabasis and main acress were insteat. He had evidence of a peripheral neurop athy, with decreased vibration sense of the lower limits bilaterally. He sorted 7/42 on the National Institutes of Health Stroke Severity scale. The power in the right upper limb improved to 4/5 over a period of 10 minutes, and his speech returned to nornal.

A caroid duplex scan, performed immediately, showed normal arteries with rejdly moting acceptance particles within the left caroid/lumen. This was similar to the duplex appearance of foam in the GSV. A magnetic resonance image of the brink was normal. This beaches blood glucose, serum electrolytes, full blood count, coagulation studies, and chear nedograph where normal. The electronidgram showed sinus rhythm, and a 24-hour Holter monitor did not reveal any paroxysmal arrhythmias. His transcephageal echocatiogram electroded an 18-tum patent forsance novale with an associated atrial septal aneutysm. A fight-to-left shunt was demonstrated with a color flow duplex sean and the bubble text (Fig 2). The carsiac valves were normal, and he had grade 11 atheroms of the dival arch of his sorts.

Over the course of 2 weeks, the power in the right upper limb trustand to normal, although fine motor coordination remained mildly impaired. A follow up duplex scan thowed that the GSV was occluded up to the asplanofiemeral junction, with normal deep veins. Peripheral variconities teledow the knee were still putent. A repeat caroid duplex ultrasound scan was normal. The patient has been referred to the cardisc service and awaits percuismosus transcatheter closure of his patent foramen ovale. Patient consent was obviated for this issue report.

DISCUSSION

The efficacy and safety of foam injection selerotherapy as a minimally invasive treatment for various events has been documented in large case series. As and a single randomized controlled trial. *Neurologic complications including transient visual disturbance and transient continional state have been described but are uncommon. ² In a senies of 453 patients, seven events were reported, but the incidence depended on the method of foam production. ³ Another series involving 2500 patients reported four cases of transient scotomats with or without migraine. ³ A case export

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Competition of interest: none.

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Fig 1. Right leg shows marked stigmata of venous hypertension.

has been published documenting a stroke in a patient with a patent foramen ovale, but this occurred 3 days after variceal sclerotherapy and the association is tenuous at best. Pulmonary symptoms such as coughing have also been reported.

A parent foramen ovale persists when fusion of the septum primum and septum seculum is inadequated and occurs in up to 27% of the population. Patent foramen ovale has been implicated in patients with cryprogenic embolic ischemies troke, type II decompression sichness, and is associated with migraine with aura. Risk factors for paradoxical embolism include a large patent foramen oval opening, an associated atrial septal aneutysm, a large rightto-left-shurt and right-te-of-left burnt at rest. 8

The optimal volume of foam to treat truncal varices remains controversial. A recent European consensus statement recommended 6 to 8 mL per session, but different published reports have used from 3 mL up to 30 mL. 6 An are embolism can be faral when a volume of $^{-1}$ ml/kg is entrained into the venous system but can cause problems with as little as 50 mL. Targer volumes of foam are associated with a higher incidence of deep vein thromboss. Although there is no evidence that a lower volume is safer in a patient with a PFO, we have changed our practice and limit the volume administered to $^{-1}$ 0 mL of foam.

In the absence of any other obvious source, it has to be sumed that the stroke resulted from paradoxical embolism of foam through the patent foramen ovale. The temporal relationship of the incident and the presence of foam in the caroid on duplex lend further support to this. The resulting ischemia may have been caused by the air embolism or due to sosam induced by the chemical.

Embolic complications have not been reported with other nonoperative modalities like endovenous laser (EVLT) and radiofrequency ablation (VNUS) (VNUS Medical Technologies, San Jose, Calif). EVLT and VNUS



Fig 2. Bubble test. Transcsophageal echocardiogram shows bubbles passing from right atrium to left atrium through patent foramen ovale (arrow). RA, Right atrium; LA, left atrium.

have a high GSV closure rate of 94% to 99% and 81% to 100%, respectively. ¹⁰ Complication rates are lower than with open surgery, although one study did suggest a higher rate of deep vein thrombosis with radiofrequency ablation. ¹¹

CONCLUSION

This case illustrates a major, potentially first complication of treatment for a benign condition. It raises the issue of whether all patients should be screened with transcophageal echocardiography before treatment. This is clearly not feasible. Failure to do so, however, could result in severe medicolegal consequences. Extreme caution should be exercised in patients with a known patent foramen ovale. Further studies are required to determine the optimal volume of foom that can be safely used.

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